DIVISION 200 EARTHWORK

Remove existing pavement surface to construct butt joint between existing and proposed bituminous pavements

Butt joint

Butt joint

Thickness ("T")

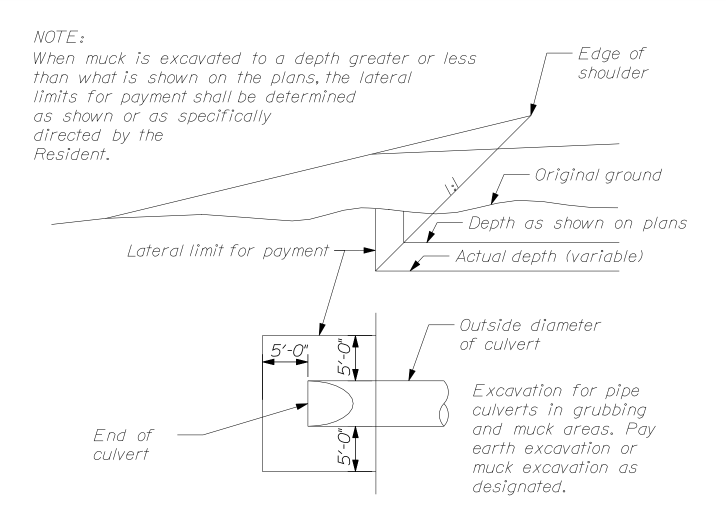
Existing pavement surface

Design or posted speed (miles/h): 65 55 25 50 45 40 35 30 "I" in feet/inch of thickness: 65 55 50 45 40 35 30 25

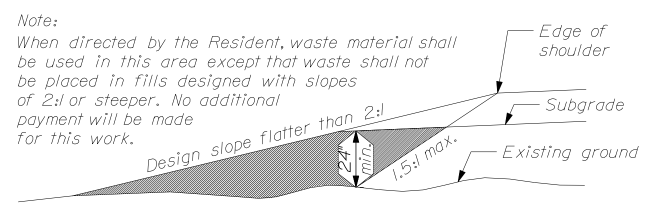
NOTES:

- I. The above lengths are intended for profile grades of 2% or less. When profile grades are greater than 2% "L" may be adjusted to suit field conditions when directed by the Resident.
- 2. When constructing Butt Joints at intersections or ramps "L" shall be 15'/inch of thickness unless otherwise directed by the Resident.
- 3. Special attention shall be paid to curb sections to assure proper drainage and that there are no flat areas. "L" may be adjusted to suit field conditions when directed by the Resident.

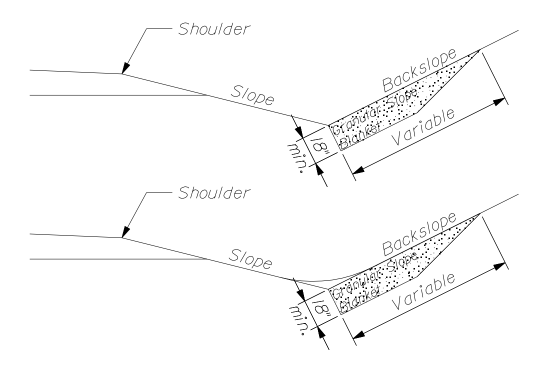
PAVEMENT OVERLAY BUTT JOINT DETAIL (ROADWAYS) 202(01)



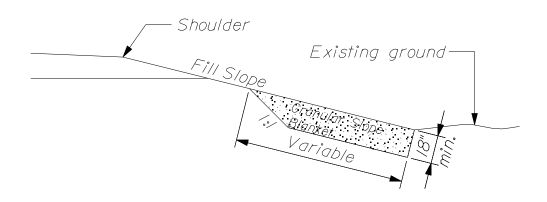
~ MUCK EXCAVATION PAY LIMITS ~



~ DISPOSAL OF WASTE MATERIALS ~ (Waste Storage Area)

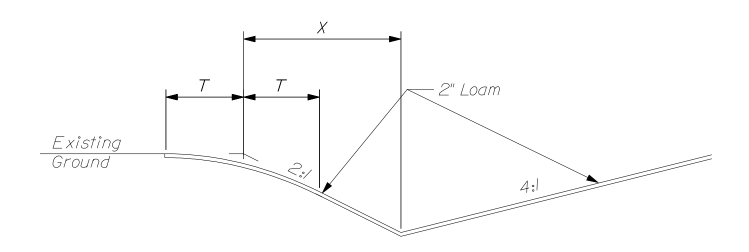


~ SLOPE BLANKET - BACKSLOPE ~



~ SLOPE BLANKET - FILL SLOPE ~

SLOPE BLANKETS 203(02)



When:

X > 5', Then T=5'

 $X \leq 5'$, Then T=X

This formula may be modified in the field by the Resident to avoid property damage.